## WEST

## **End of Result Set**

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L42: Entry 7 of 7

File: DWPI

Jul 27, 1999

DERWENT-ACC-NO: 1999-496793

DERWENT-WEEK: 199947

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TITLE: New anti-inflammatory skin cosmetic - useful for maintaining beautiful skin

PATENT-ASSIGNEE:

ASSIGNEE

CODE

NOEVIR KK

NOEVN

PRIORITY-DATA: 1998JP-0018120 (January 12, 1998)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 11199429 A

July 27, 1999

010

A61K007/00

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 11199429A

January 12, 1998

1998JP-0018120

INT-CL (IPC): A61  $\times$  7/00; A61  $\times$  7/48; A61  $\times$  31/70; A61  $\times$  35/84

ABSTRACTED-PUB-NO: JP 11199429A

BASIC-ABSTRACT:

NOVELTY - The <u>cosmetic</u> contains the mixture of sugar isomerised by alkali hydroxide solution and a <u>culture</u> filtrate chosen from <u>Agaricus blazei</u> (AgaricusblazeiMurill) mycelium extract or Agaricus blazei (AgaricusblazeiMurill) mycelium.

USE - For beautiful skin.

ADVANTAGE - Moisturising effect is improved. Generation of wrinkles on skin is prevented. Skin elasticity, antiinflammatory activity and wound healing effect are improved. Stability and safety are enhanced. Fibroblast activation effect is high.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: NEW ANTI INFLAMMATION SKIN COSMETIC USEFUL MAINTAIN BEAUTY SKIN

DERWENT-CLASS: B04 D16 D21

CPI-CODES: B04-B01C2; B04-B01C3; B04-C03B; B04-C03C; B04-D01; B04-F09; B05-A01A; B05-C08; B07-A02A; B10-E04C; B10-J02; B14-C03; B14-N17; B14-N17B; B14-R01; D05-H08; D08-B09A;

CHEMICAL-CODES:

Chemical Indexing M1 \*01\*
Fragmentation Code
M423 M431 M782 M903 P943 Q233 Q254 Q261 V500 V540
V550

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Chemical Indexing M2 *02*
   Fragmentation Code
        H401 H481 H8
                       M210 M212 M272 M281 M320 M416
   M431 M620 M782 M903 M904 M910 P943 Q233 Q254 Q261
   Specfic Compounds
   00245K 00245M
   Registry Numbers
   0245U
Chemical Indexing M2 *03*
   Fragmentation Code
                                     L8
                             J471 K0
                                            L814 L821
        H405 H484 H8
                        J4
   L831 M280 M315 M321 M332 M344 M349 M381 M391 M416
   M431 M620 M782 M903 M904 M910 P943 Q233 Q254 Q261
   Specfic Compounds
   00038K 00038M
   Registry Numbers
   0038U
Chemical Indexing M2 *04*
   Fragmentation Code
   G013 G100 H4
                  H401 H441 H8
                                J0
                                       J011 J2
   M210 M211 M272 M281 M320 M414 M431 M510 M520 M531
   M540 M782 M903 M904 M910 P943 Q233 Q254 Q261
   Specfic Compounds
   00689K 00689M
   Registry Numbers
   0689U
Chemical Indexing M2 *05*
   Fragmentation Code
   A119 A940 C101 C108 C550 C730 C801 C802 C804 C805
   C807 M411 M431 M782 M903 M904 M910 P943 Q233 Q254
   Q261
   Specfic Compounds
   01512K 01512M
   Registry Numbers
   1512U
Chemical Indexing M2 *06*
   Fragmentation Code
   H4 H402 H482 H8 M280 M313 M321 M331 M342 M383
   M391 M416 M431 M620 M782 M903 M904 M910 P943 Q233
   Q254 Q261
   Specfic Compounds
   00137K 00137M
   Registry Numbers
   0137U
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UNLINKED-DERWENT-REGISTRY-NUMBERS: 0038U; 0137U; 0245U; 0689U; 1512U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1999-146062